

The Journal of

**THE HELICOPTER
ASSOCIATION OF
GREAT BRITAIN**

CONTENTS include

The President's Message

THE APPLICATION OF THE JET FLAP TO
HELICOPTER ROTOR CONTROL

By R Dorand

AERODYNAMIC ASPECTS OF THE
FAIREY ROTODYNE

By K T McKenzie

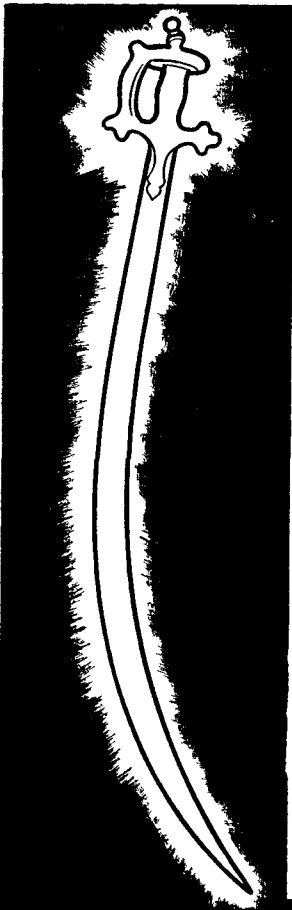
ANNUAL REVIEW OF HELICOPTER
ACTIVITIES

LIST OF MEMBERS OF THE HELICOPTER
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Vol 13. No 6 DECEMBER 1959



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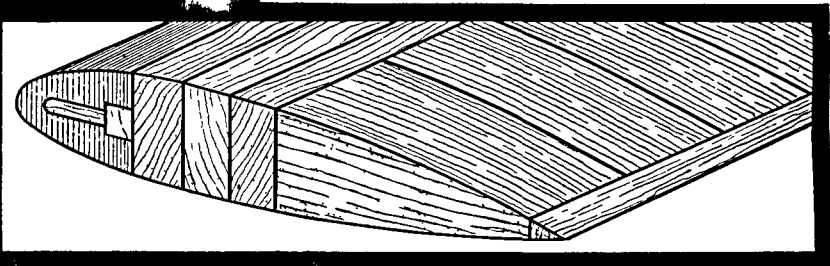
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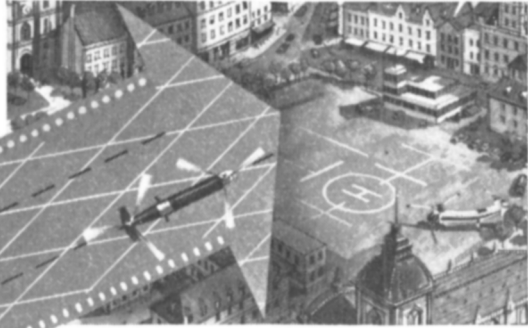
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Saunders-Roe wish success to the Helicopter Association in their future work under the aegis of The Royal Aeronautical Society

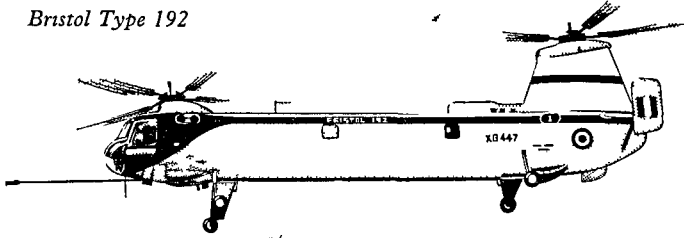
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The Alvis Leonides which powers the Westland Widgeon has already proved itself in many thousand hours of helicopter operation and is in extensive use with the Royal Navy, the Army, the Royal Air Force and many civilian operators.

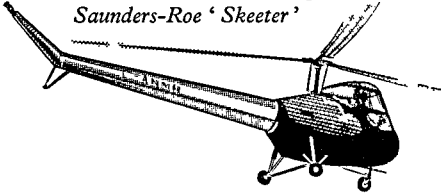


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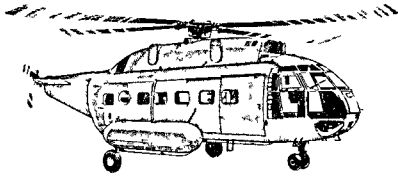


Saunders-Roe 'Skeeter'

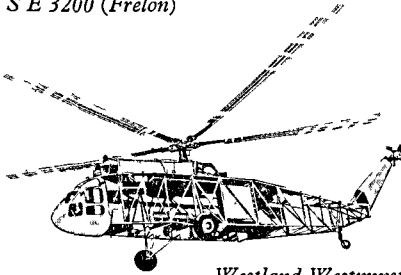


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ENV manufacture precision spiral bevel gears of the type used in all British shaft-driven helicopters and Continental helicopters in current production. These include the Saunders-Roe Skeeter and P 531, Westland Widgeon, Wessex, Whirlwind and Westminster, Bristol Sycamore and 192, Sud Aviation Alouette II, Alouette III and Frelon.



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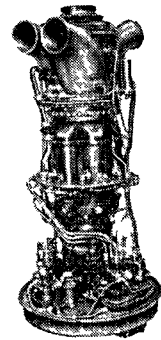


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
AP109



Whether it's at one end, as in the quietly efficient Westland Wessex whether it's at both ends, as in the outstanding Bristol 192 whether it's upright, horizontal or in any position in between, the Napier Gazelle free turbine engine will always satisfy the exacting demands of helicopter operation. Designed specifically for use in helicopters, the Napier Gazelle, with its "any angle" installation, relieves the designer of many accepted limitations and gives him more opportunity to make proper use of fuselage space.



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Association in its new role as the Rotorcraft

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The opinions expressed in papers read before the Association and in the discussions also recorded in this Journal are not necessarily those of the Executive Council or of the Association as a whole

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OBJECTS OF THE ASSOCIATION

The objects of the Association are to collect compile and disseminate information of a technical and semi technical nature pertaining to Helicopters and all other types of Rotating Wing Aircraft. The Association aims to work in close co operation with existing Aeronautical Bodies on matters affecting its objects and it may act as an Advisory Body in the promotion of legislation calculated to be of benefit to the development of Rotating Wing Aircraft.

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